



# **Operating Systems**

## **FOS Kernel Project**

**Faculty of Computer and Information Sciences**

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**LOGISTICS:** refer to [power point presentation](#) in the project materials

**Group Members:** 3-5

**Group Registration:** you should [register your group here](#) due to **WED 20 April 23:59**

**Delivery:**

1. **Dropbox-based**
2. Due to SUN of lab exam week → kernel heap functions, creation function, fault handler, modified CLOCK, CPU scheduler, user heap

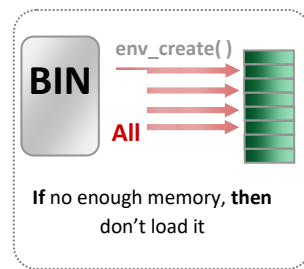
**Support Dates:** WEEKLY Office Hours+

- It's **FINAL** delivery
- **MUST** deliver the required tasks and **ENSURE** they're working correctly
- **Code:** Make sure you are working on the **FOS\_PROJECT\_2022\_Term2\_template.zip** provided to you; Follow [these steps](#) to import the project folder into the eclipse

## Introduction

### What's new?!

**Previously:** all segments of the program binary plus the stack page should be loaded in the main memory. If there's no enough memory, the program will not be loaded. See the following figure:

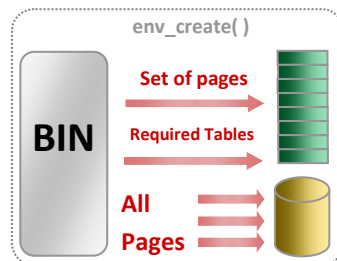


But, wait a minute...

This means that you may not be able to run one of your programs if there's no enough main memory for it!! This is not the case in real OS!! In windows for example, you can run any program you want regardless the size of main memory... do you know WHY?!

YES... it uses part of secondary memory as a virtual memory. So, the loading of the program will be distributed between the main memory and secondary memory.

**NOW in the project:** when loading a program, only part of it will be loaded in the main memory while the whole program will be loaded on the secondary memory (H.D.D.). See the following figure:



This means that a "Page Fault" can occur during the program run. (i.e. an exception thrown by the processor to indicate that a page is not present in main memory). The kernel should handle it by loading the faulted page back to the main memory from the secondary memory (H.D.D.).

### Project Specifications

In the light of the studied memory management system, you are required to add new features for your FOS, these new features are:

- 1- **Kernel heap:** allow the kernel to dynamically allocate and free memory space at run-time (for user directory, page tables ...etc.)
- 2- **Load and run** multiple user programs that are **partially** loaded in main memory and **fully** loaded in secondary memory (H.D.D.) (**mostly DONE**)
- 3- Handle **page faults** during execution by applying **Modified Clock replacement algorithm**
- 4- **CPU Scheduler:** implement the multi-level feedback queue algorithm
- 5- **User heap:** Allow user program to dynamically allocate and free memory space at run-time (i.e. **malloc** and **free** functions) by applying **NEXT FIT strategy**

For loading only part of a program in main memory, we use the **working set** concept; the working set is the set of all pages loaded in main memory of the program at run time at any instant of time.

Each **program environment** is modified to hold its working sets information. The working sets are a **FIXED** size array of virtual addresses corresponding to pages that are loaded in main memory.

The virtual space of any loaded user application is as described in lab 6, see figure 1.

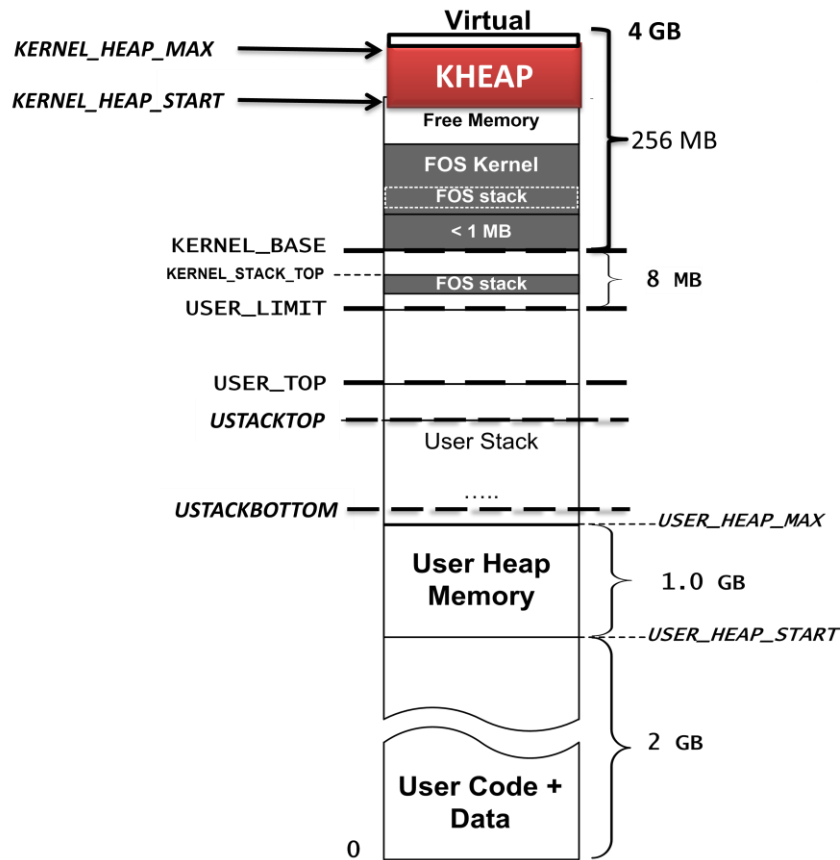


Figure 1: Virtual space layout of single user loaded program

There are three important concepts you need to understand in order to implement the project; these concepts are the **Working Set**, **Page File** and **System Calls**.

## New Concepts

### FIRST: Working Sets

We have previously defined the working set as the set of all pages loaded in main memory of the program at run time which is implemented as a **FIXED** size array of virtual addresses corresponding to pages that are loaded in main memory.

See [Appendix II](#) for description about the working sets data structure and helper functions.

Although it's a fixed size array, but its size is differing from one program to another. It's max size is specified during the `env_create()` and is set inside the "struct Env", let's say **N** pages, when the program needs memory (*either when the program is being loaded or by dynamic allocation during the program run*) FOS must allow maximum **N** pages for the program in main memory.

So, when page fault occurs during the program execution, the page should be loaded from the secondary memory (the **PAGE FILE** as described later) to the **WORKING SET** of the program. If the working set is complete, then one of the program environment pages from the working set should be replaced with the new page. This is called **LOCAL** replacement since each program should replace one of its own loaded pages. This means that our working sets are **FIXED size with LOCAL replacement facility**.

FOS must maintain the working sets during the run time of the program, when new pages from PAGE FILE are loaded to main memory, the working set must be updated.

Therefore, the working sets of any loaded program must always contain the correct information about the pages loaded in main memory.

*The initialization of the working set by the set of pages during the program loading is already implemented for you in "**env\_create()**", and you will be responsible for maintaining the working set during the run time of the program.*

## SECOND: Page File

The page file is an area in the secondary memory (H.D.D.) that is used for saving and loading programs pages during runtime. Thus, for each running program, there is a storage space in the page file for **ALL** pages needed by the program, this means that user code, data, stack and heap sections are **ALL** written in page file. (Remember that not all these pages are in main memory, only the working set).

You might wonder why we need to keep all pages of the program in secondary memory during run!!

The reason for this is to have a copy of each page in the page file. So, we don't need to write back each swapped out page to the page file. Only **MODIFIED** pages are written back to the page file.

But wait a minute...

Did we have a file manager in FOS?!!

.....

NO...!

Don't panic, we wrote some helper functions for you that allow us to deal with the page file. These functions provide the following facilities:

- 1- Add a new environment empty page to the page file.
- 2- Read an environment page from the page file to the main memory.
- 3- Update certain environment page in the page file from the main memory.
- 4- Remove an existing environment page from the page file.

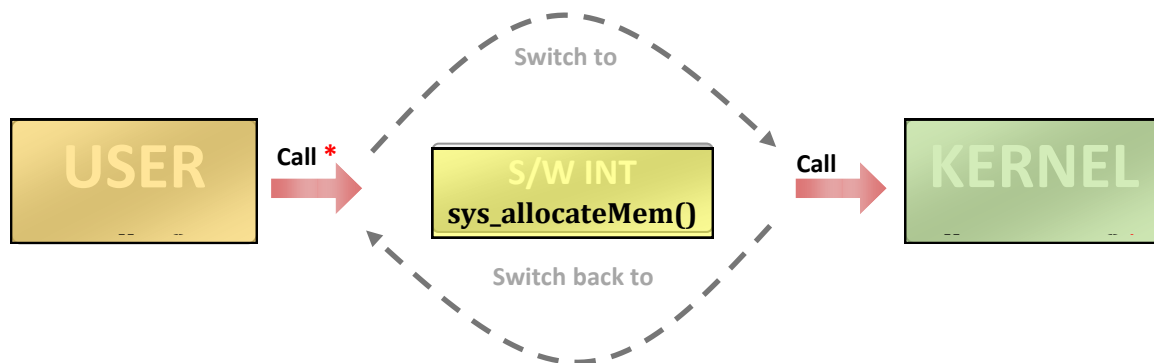
See [Appendix I](#) for description about these helper functions.

*The loading of **ALL** program binary segments plus the stack page to the page file is already implemented for you in "**env\_create()**", you will need to maintain the page file in the rest of the project.*



### THIRD: System Calls

- You will need to implement a dynamic allocation function (and a free function) for your user programs to make runtime allocations (and frees).
- The user should call the kernel to allocate/free memory for it.
- But wait a minute...!! remember that the user code is not the kernel (i.e. when a user code is executing, the processor runs **user mode** (less privileged mode), and to execute kernel code the processor need to go from user mode to **kernel mode**)
- The switch from user mode to kernel mode is done by a **software interrupt** called “**System Call**”.
- All you need to do is to call a function prefixed “**sys\_**” from your user code to call the kernel code that does the job, (e.g. from user function malloc(), call **sys\_allocateMem()** which then will call kernel function **allocateMem()** to allocate memory for the user) as shown in figure:



**NOTE: You should do the (\*) operations only**

Figure 2: Sequence diagram of dynamic allocation using malloc()

## Overall, View

The following figure shows an overall view of all project components together with the interaction between them. The components marked with (\*) should be written by you, the unmarked components are already implemented.

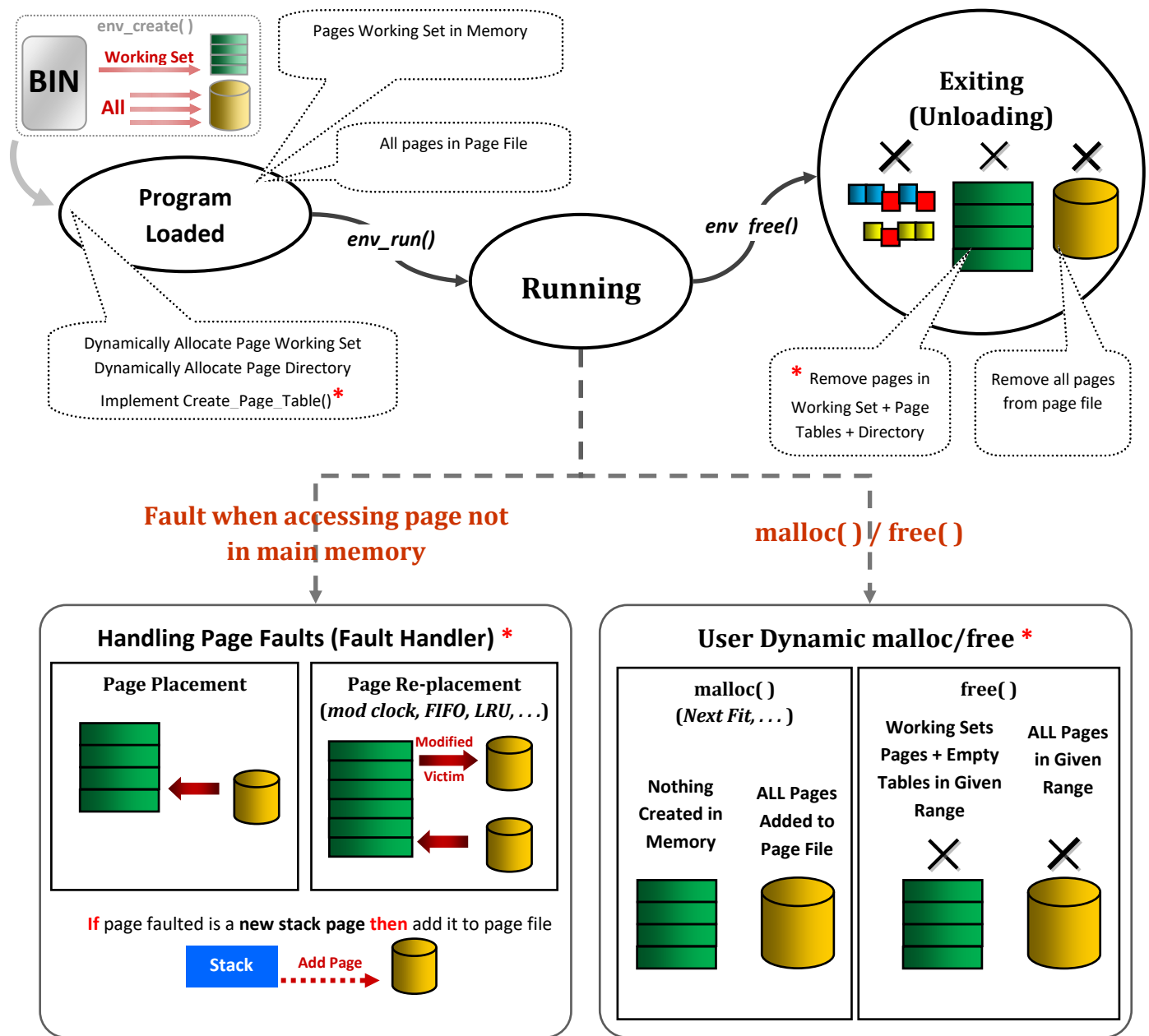


Figure 3: Interaction among components in project

## Details

### FIRST: Kernel Heap

#### Problem

The kernel virtual space [KERNEL\_BASE, 4 GB) is **one-to-one** mapped to the physical memory [0, 256 MB), as shown in Figure 4. This limits the physical memory area for the kernel to 256 MB only. In other words, the kernel code can't use any physical memory after the 256 MB, as shown in Figure 5.

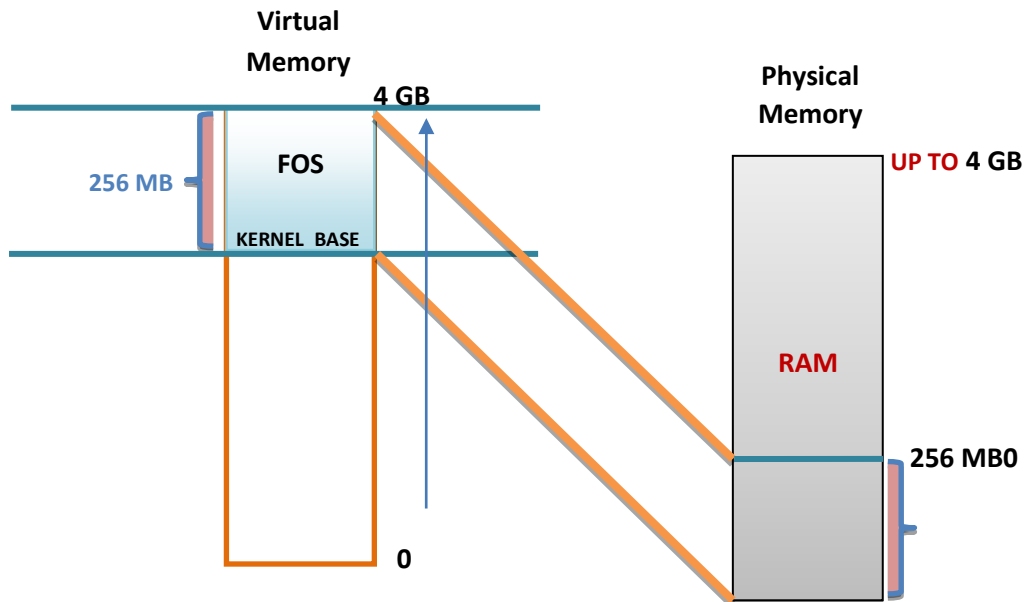


Figure 4: Mapping of the FOS VIRTUAL memory to the PHYSICAL memory [32 bit Mode]

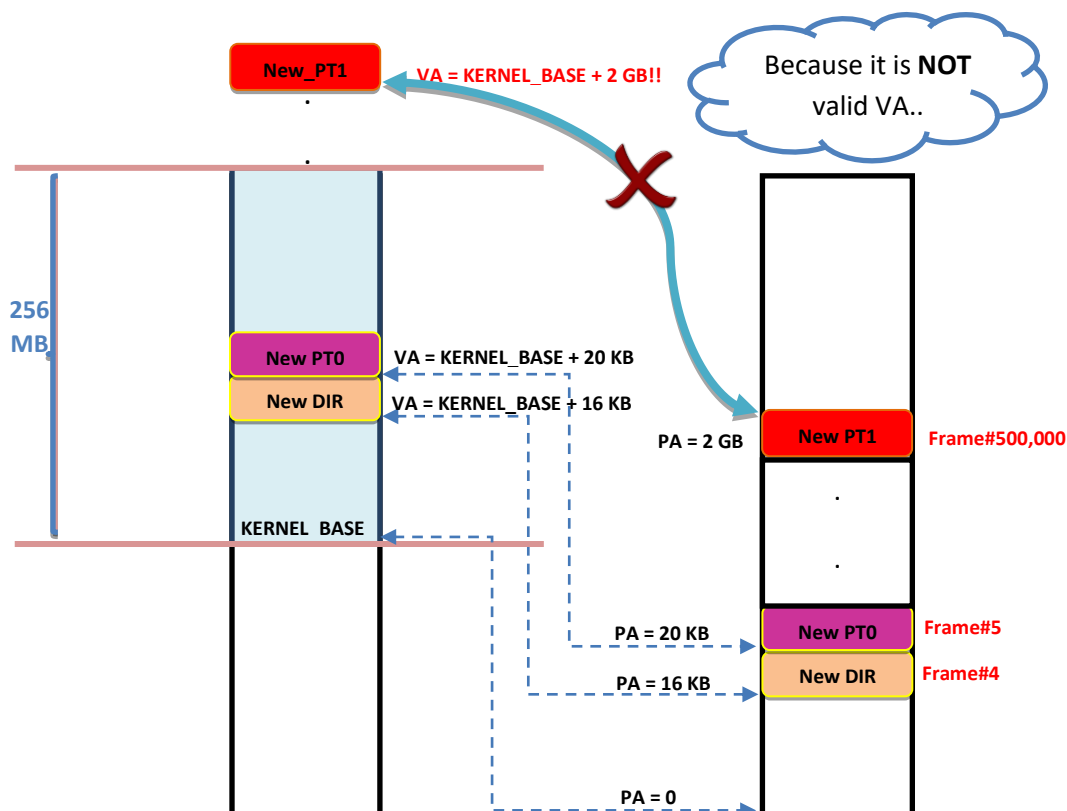


Figure 5: PROBLEM of ONE to ONE mapping's between the FOS VIRTUAL memory and its corresponding frames in the PHYSICAL memory

### Solution

Replace the one-to-one mapping to an ordinary mapping as we did in the allocation of the user's space. This allows the kernel to allocate frames anywhere and reach it wherever it is allocated by saving its frame number in the page table of the kernel, as shown in **Figure 6**.

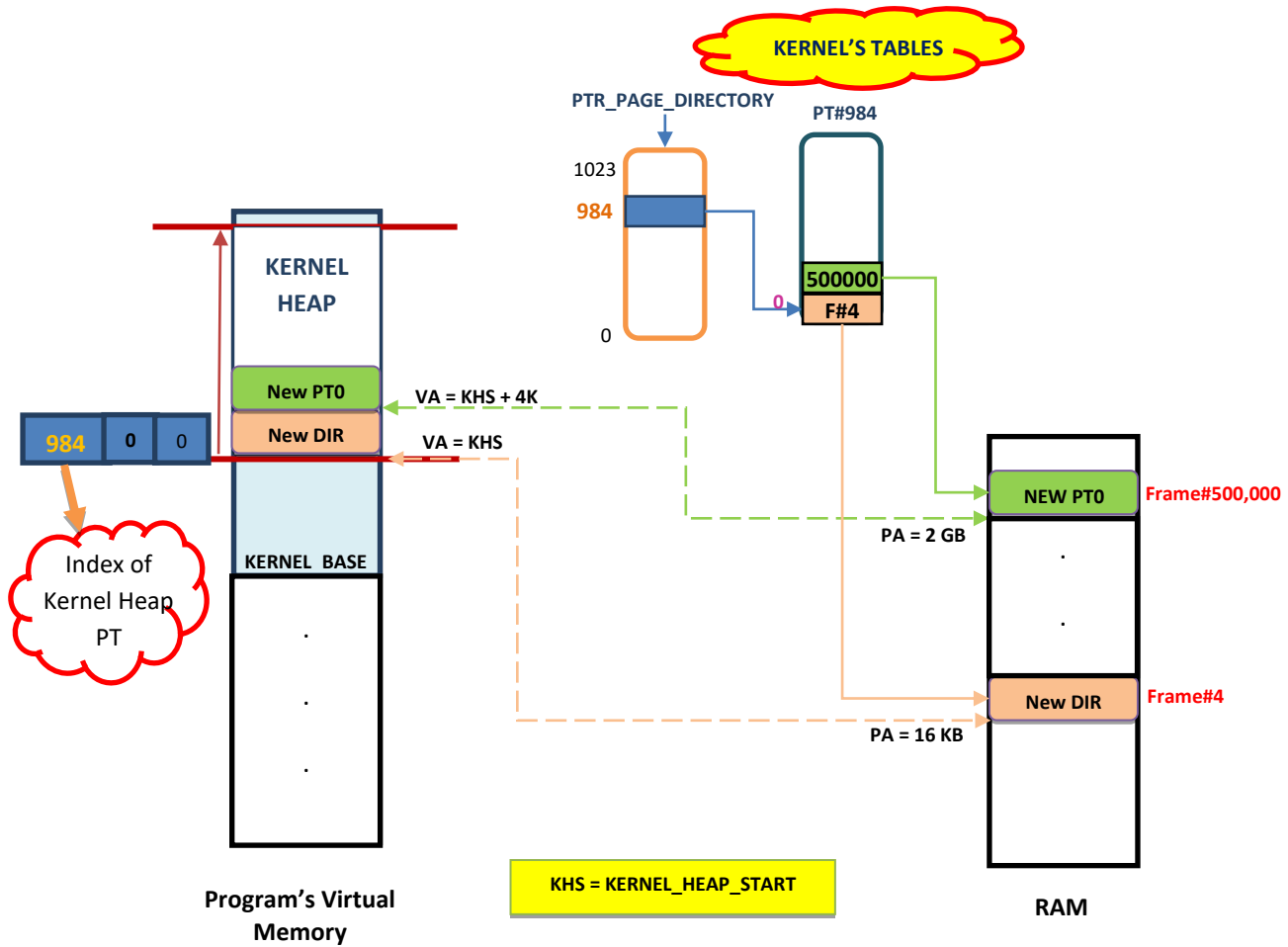


Figure 6: New Model to map kernel's VA of an allocated page in the KERNEL HEAP to pa

However, since the Kernel virtual space should be shared in the virtual space of all user programs, ALL page tables of the kernel virtual space (from table#960 to table#1023) are already created and linked to the Kernel directory. These tables **SHOULD NOT be removed** for any reason until the FOS is terminated.

You need to fill the following functions that serve the **Kernel's Heap**:

**IMPORTANT:** Refer to the ppt inside the project materials for more details and examples

1. **Kmalloc():** dynamically allocate space size using **NEXT FIT** Strategy and map it as shown in **Figure 6**. It should work as follows:

Search for suitable place using the **NEXT FIT** strategy, if found:

1. Allocate free frame(s) for the required size
2. Map the new frame(s) with the virtual page(s) starting from the found location.

Else, return NULL

2. **Kfree():** delete a previously allocated space by removing all its pages from the Kernel Heap

**Q1)** After calling kfree, if the page table becomes empty and all the entries within it are unmapped, i.e. cleared, **shall we delete this page table?**

**A1)** **No**, take care this table is one of the kernel's table that are shared with ALL loaded user programs.

**Q2)** Do you remember the first step we did in env\_create to start creating a new environment for a program to be loaded in memory?

**A2)** Yes we create new virtual by allocating a frame for the new directory then we copy the kernel's directory in the new directory to share the FOS kernel part.

For this reason, if we take the decision to delete the page table, we shall delete it from all other programs and vice versa if it is allocated again at one process, it shall be created for all processes...

So, take care we delete and **un-map PAGES ONLY not TABLES**.

- Unmap each page of the previously allocated space at the given address by clearing its entry in the page table and free its frame.
- **DO NOT remove** any table

3. **kheap\_virtual\_address():** find kernel virtual address of the given physical one.
  - For example, in **Figure 6**, if we call kheap\_virtual\_address() for physical address 16 KB, it should return KHS (KERNEL\_HEAP\_START).
4. **kheap\_physical\_address():** find physical address of the given kernel virtual address.
  - For example, in **Figure 6**, if we call kheap\_physical\_address() for virtual address KHS + 4 KB, it should return 2 GB.

## SECOND: Load Environment by `env_create()`

in "`kern/user_environment.c`" (mostly implemented, minor student codes are needed)

After `env_create()` is executed to load a program binary, the binary will partially loaded in main memory (part of segments + stack page) and FULLY loaded in page file (all segments + stack page)

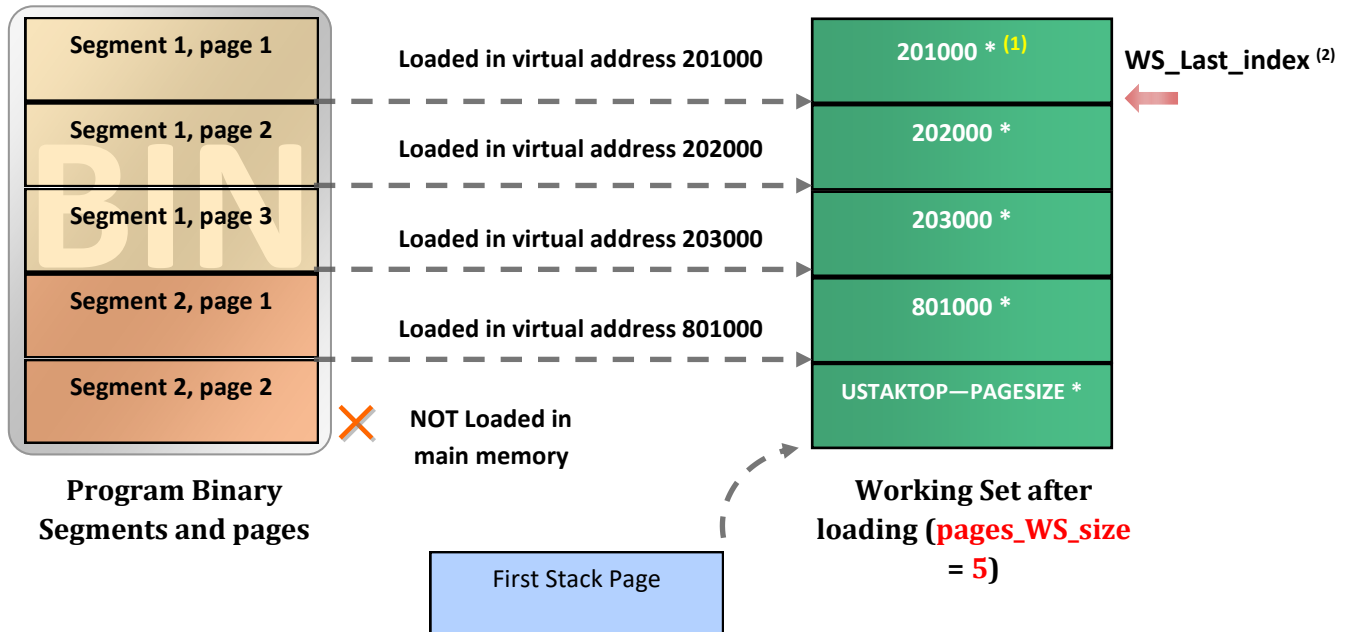


Figure 7: View of working set after loading a program binary with `env_create()`. [(1): \* this asterisk means that "Used Bit" is set to 1 in page table for this virtual address, (2) "WS\_Last\_index": the WS index to start iterating from (used in FIFO and clock algorithms)]

The following functions are needed to **dynamically allocate** new data structures in the **Kernel Heap**:

1. `create_user_page_WS()`: should create new array for pages WS with the given size [DONE]
2. `create_user_directory()`: should create new user directory [DONE]
3. `create_page_table()`: should create new page table and link it to the directory, for mapping the given user address. [REQUIRED]

REMEMBER TO:

- a. clear all entries (as it may contain garbage data)
- b. clear the TLB cache (using "`tlbflush()`")

### THIRD: Fault Handler

In function `fault_handler()`, "kern/trap.c"

- **Fault:** is an exception thrown by the processor (MMU) to indicate that:
  - A **page** can't be accessed because it's not present in the main memory OR
  - A **page table** does not exist in the main memory (i.e. new table). (see the following figure)

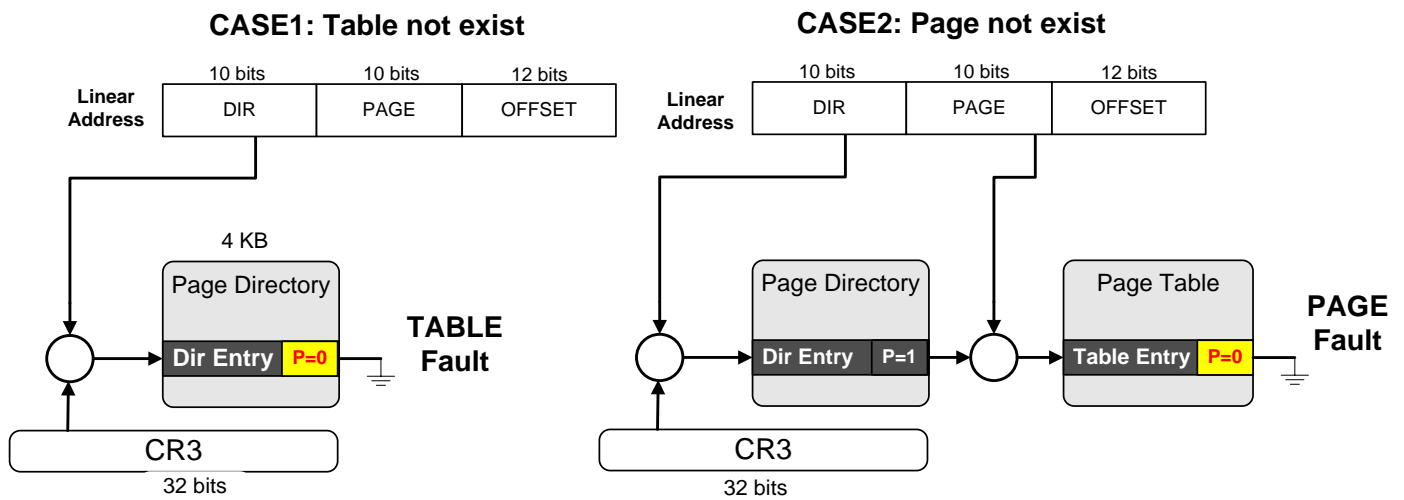


Figure 8: Fault types (table fault and page fault)

- The first case (Table Fault) is **already handled** for you by allocating a new page table if it does not exist
- You **should handle** the page fault in FOS kernel by:
  - a. Allocate a new page for this faulted page in the main memory
  - b. Loading the faulted page back to main memory from page file if the page exists. Otherwise (i.e. new page), add it to the page file (for new stack pages only).
- You can handle the page fault in **function "page\_fault\_handler()"** in "trap.c".
- In **replacement** part, you are required to apply **MODIFIED CLOCK** algorithm

You need to check which algorithm is currently selected using the given functions, as follows

```
//Page Replacement
If isPageReplacmentAlgorithmModifiedCLOCK()
    Apply MODIFIED CLOCK algorithm to choose the victim
```

1. if the size of the page working set < **its max size**, then do (refer to [Appendix I](#) and [Appendix II](#))

**Placement:**

1. allocate and map a frame for the faulted page
  2. read the faulted page from page file to memory
  3. If the page **does not exist** on page file, then **CHECK if it is a stack page**. If so this means that it is a new stack page, add a **new empty page** with this faulted address to page file (*refer to [Appendix I](#) and [Appendix II](#)*)
  4. Reflect the changes in the page working set
- else, do

**Replacement:**

3. implement the modified clock algorithm to find victim virtual address from page working set to replace (*refer to [Appendix V](#) to see how the modified clock works*)
5. for the victim page:

If the victim page was not modified, then:

- unmap it

Else

- update its page in page file (*see [Appendix I](#)*),
- then, unmap it

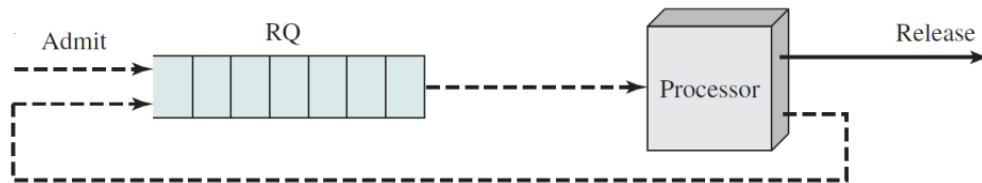
6. Reflect the changes in the page working set
7. Apply **Placement** steps that are described before

- Refer to helper functions to deal with flags of Page Table entries ([Appendix III](#))
- Refer to the basic and helper memory manager functions ([Appendix VI](#))

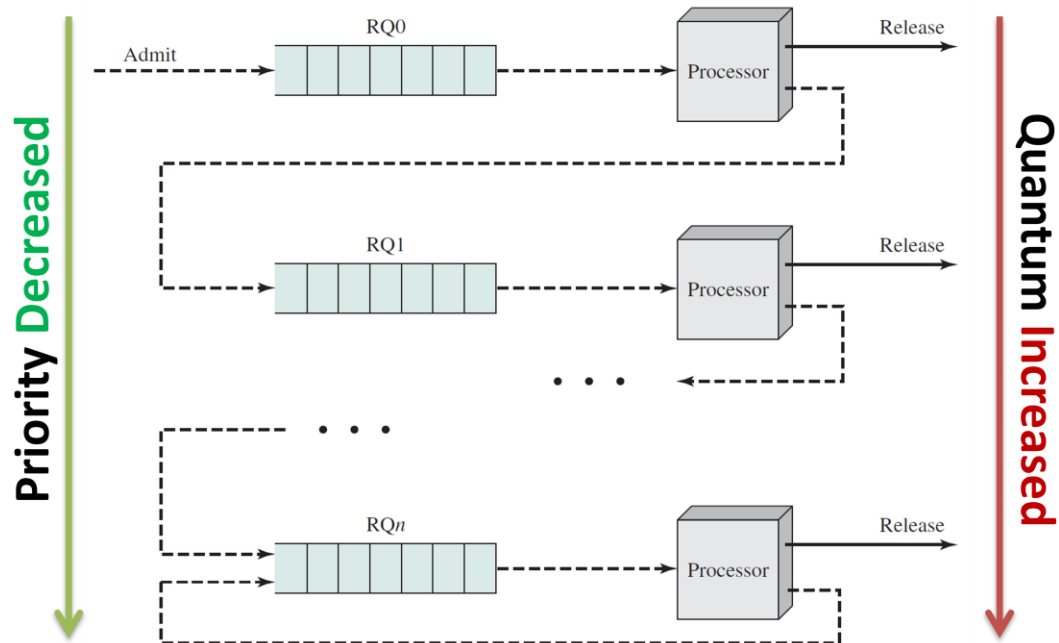


### APPENDIX IV:

- The **default** scheduler in the FOS is round robin



- Main **drawback**: favor processor-bound processes over I/O-bound processes, which results
  - in poor performance for I/O-bound processes,
  - inefficient use of I/O devices,
  - an increase in the variance of response time.
- You are **asked to** implement another scheduler algorithm which is the multilevel feedback queue MLFQ.
- The main aim of the MLFQ is to establish a preference for shorter jobs by penalizing jobs that have been running longer.
- Scheduling is done on a pre-emptive (at time quantum) basis, and a dynamic priority mechanism is used.
- When a process first enters the system, it is placed in RQ0 (refer to Figure).
  - After its first pre-emption, when it returns to the Ready state, it is placed in RQ1.
  - Each subsequent time that it is pre-empted, it is demoted to the next lower-priority queue.
- A short process will complete quickly, without migrating very far down the hierarchy of ready queues.
  - A longer process will gradually drift downward.
  - Thus, newer, shorter processes are favoured over older, longer processes.
- Within each queue, except the lowest-priority queue, a simple **FIFO** mechanism is used.
  - Once in the lowest-priority queue, a process cannot go lower, but is returned to this queue repeatedly until it completes execution.
  - Thus, this queue operates in a **round-robin** fashion.



- You should implement the following TWO functions in the KERNEL “**kern/sched.c**”

#### *Initialize the MLFQ (sched\_init\_MLFQ)*

- Create and initialize the data structures of the MLFQ:
  - num\_of\_ready\_queues**
  - Array of ready queues “**env\_ready\_queues**”
  - Array of quantum “**quantums**”
- Set the CPU quantum by the first level one

#### *Handle the Scheduler (fos\_scheduler)*

- Check the existence of the **current environment** and place it in the **suitable queue**
- Search the queues** according to their priorities (first is highest)
- If environment is found:
  - Set the “**next\_env**” by the found environment
  - Set the **CPU clock** by the quantum of the selected level

[refer to helper functions in **APPENDIX IV:** ]

## FIFTH: User Heap → Dynamic Allocation and Free

**IMPORTANT:** Refer to the ppt inside the project materials for more details and examples

- You should implement function “**malloc()**” (allocates user memory) and “**free()**” (frees user memory) functions in the USER side “**lib/uheap.c**”
- You should use [\*THIRD\*](#): System Calls to switch from user to kernel
- Your kernel code will be in “**allocateMem()**” and “**freeMem()**” functions in “**memory\_manager.c**”

### Dynamic Allocation

#### User Side (malloc)

1. Implement NEXT FIT strategy to search the heap for suitable space to the required allocation size (space should be on **4 KB BOUNDARY**)
2. if no suitable space found, return NULL, else,
3. Call sys\_allocateMem to invoke the Kernel for allocation
4. Return pointer containing the virtual address of allocated space

You need to check which strategy is currently selected using the given functions.

[sys\_isUHeapPlacementStrategyNEXTFIT() ...]

#### Kernel Side (allocateMem)

In **allocateMem()**, all pages you allocate will **not be added** to the working set (not exist in main memory). Instead, they **should be added** to the page file, so that when this page is accessed, a page fault will load it to memory.

### Dynamic De-allocation

#### User Side (free)

1. Frees the allocation of the given virtual address in the user Heap
2. Need to call “sys\_freeMem” inside

#### Kernel Side (freeMem)

1. **Remove ONLY working set pages** that are located in the given user virtual address range. **REMEMBER** to
  - Update the working sets after removing
2. **Remove ONLY the EMPTY page tables** in the given range (i.e. no pages are mapped in it)
3. **Remove ALL pages** in the given range **from the page file** (see [\*Appendix I\*](#)).

## BONUSES

### First: Strategies for Kernel Dynamic Allocation

- Beside the NEXT FIT strategy, implement the BEST **FIT** one to find the suitable space for allocation.
- Compare their performance!

### Second: Free the entire environment (exit)

1. Free all pages in the page working set,
2. The working set itself,
3. All page tables in the entire user virtual memory,
4. Directory table,
5. All pages from page file, this code is already written for you 😊

### Third: User Realloc

1. Attempts to resize the allocated space at given "virtual address" to "new size" bytes, possibly moving it in the user heap.
  - a. If successful: returns the new virtual address, in which case the old virtual address must no longer be accessed.
  - b. On failure: returns a null pointer, and the old virtual address remains valid.
2. A call with "virtual address = null" is equivalent to malloc()
3. A call with "new size = zero" is equivalent to free()

### Fifth: Add "Program Priority" Feature to FOS

- Five different priorities can be assigned to any environment:
  1. Low
  2. Below Normal
  3. Normal **[default]**
  4. Above Normal
  5. High
- Kernel can set/change the priority of any environment
- Priority affects the working set (WS) size, as follows:

Priority	Effect on WS Size
Low	decrease WS size by its half <b>IMMEDIATELY</b> by removing half of it using replacement strategy
Below Normal	decrease WS size by its half <b>ONLY</b> when half of it become empty
Normal	<b>no change</b> in the original WS size
Above Normal	double the WS size when it becomes full ( <b>1 time only</b> )
High	double the WS size <b>EACH TIME</b> it becomes full (until reaching half the RAM size)

## CHALLENGES!!

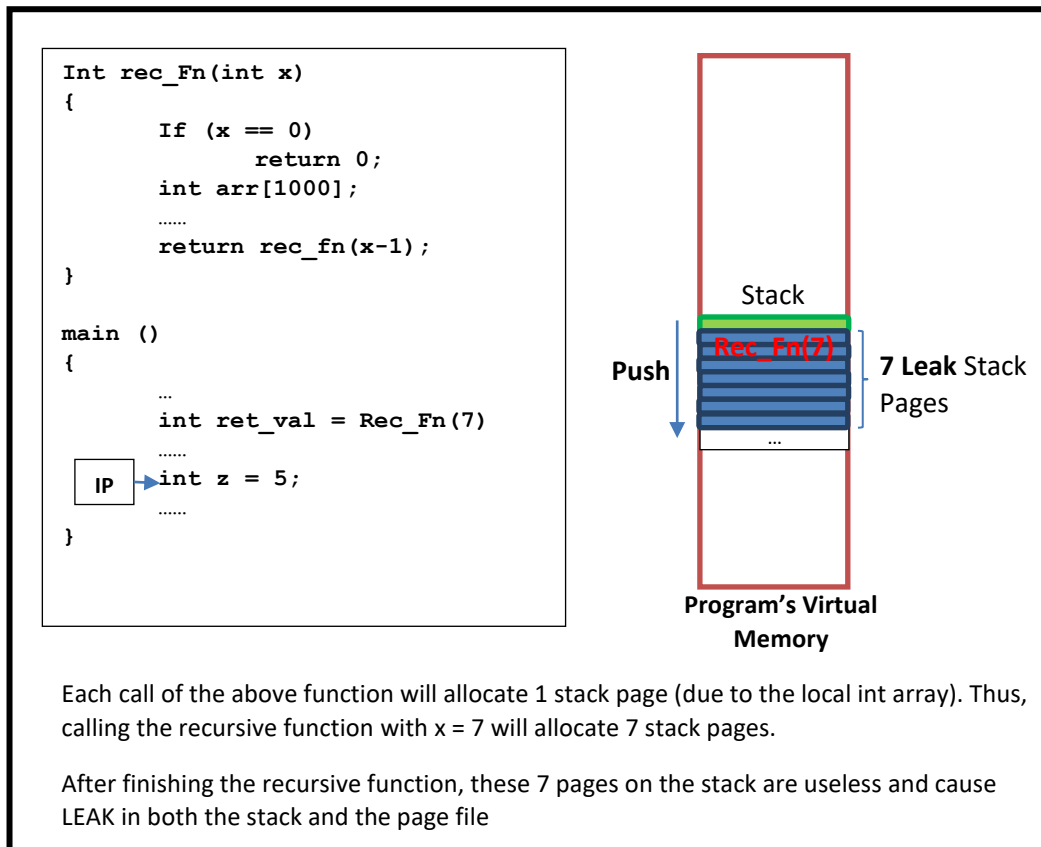
### FIRST: Stack De-Allocation

In the env\_create, when loading the program, only ONE stack page is allocated and mapped in RAM and added as a copy on the page file (H.D.D). Later, page faults can occur for stack pages that are not allocated. In this case, the

page fault is handled by YOU to allocate the required stack page(s) in RAM and add it in the program's page file. These stack pages will remain in page file until closing the program (EXIT).

The problem is that this may cause LEAK in both the Page File (H.D.D) and the memory as shown in **Figure 9**. Since these allocated pages will remain on the page file until the exit (even if there're no further need for them), this can fill up the page file and no further pages can be added.

So the challenge here is to handle this occurred leak by removing the UN-NEEDED stack pages every while from both memory and its copy on the page file as well.



**Figure 9: Memory leak due to the remaining part of the stack pages allocated in the memory during the execution of the recursive function**

## SECOND: System Hibernate

- Add a command to hibernate the system by:
  1. Saving the status of:
    - Main memory
    - Page file
  2. Close the system
- When opened again, without recompilation, the system is restored to its saved state.

**In this CHALLENGE:** Every effort is welcomed, search the books, search the internet or even invent your own algorithm.

## Testing

### A- How to test your project

To test your implementation, a bunch of test cases programs will be used.

You can test each part from the project independently. After completing all parts, you can test the whole project using the testing scenarios described below. User programs found in "user/" folder.

**Note:** the corresponding entries in "user\_environment.c" are **already added for you** to enable FOS to run these test programs just like the other programs in "user/" folder.

*TESTS will be available on separate document isA*

**Enjoy developing your own OS**

 **GOOD LUCK** 

# APPENDICES

## APPENDIX I: Page File Helper Functions

There are some functions that help you work with the page file. They are declared and defined in “kern/file\_manager.h” and “kern/file\_manager.c” respectively. Following is brief description about those functions:

### Pages Functions

#### Add a new environment page to the page file

##### *Function declaration:*

```
int pf_add_empty_env_page( struct Env* ptr_env, uint32 virtual_address, uint8
                           initializeByZero);
```

##### *Description:*

Add a new environment page with the given virtual address to the page file and initialize it by zeros.

##### *Parameters:*

ptr\_env: pointer to the environment that you want to add the page for it.

virtual\_address: the virtual address of the page to be added.

initializeByZero: indicate whether you want to initialize the new page by ZEROs or not.

##### *Return value:*

= 0: the page is added successfully to the page file.

= E\_NO\_PAGE\_FILE\_SPACE: the page file is full, can't add any more pages to it.

##### *Example:*

In dynamic allocation: let for example we want to dynamically allocate 1 page at the beginning of the heap (i.e. at address USER\_HEAP\_START) without initializing it, so we need to add this page to the page file as follows:

```
int ret = pf_add_empty_env_page(ptr_env, USER_HEAP_START, 0);

if (ret == E_NO_PAGE_FILE_SPACE)

    panic("ERROR: No enough virtual space on the page file");
```

#### Read an environment page from the page file to the main memory

##### *Function declaration:*

```
int pf_read_env_page(struct Env* ptr_env, void *virtual_address);
```

##### *Description:*

Read an existing environment page at the given virtual address from the page file.

##### *Parameters:*

ptr\_env: pointer to the environment that you want to read its page from the page file.

virtual\_address: the virtual address of the page to be read.

**Return value:**

= 0: the page is read successfully to the given virtual address of the given environment.

= E\_PAGE\_NOT\_EXIST\_IN\_PF: the page doesn't exist on the page file (i.e. no one added it before to the page file).

**Example:**

In placement steps: let for example there is a page fault occur at certain virtual address, then, we want to read it from the page file and place it in the main memory at the faulted virtual address as follows:

```
int ret = pf_read_env_page(ptr_env, fault_va);

if (ret == E_PAGE_NOT_EXIST_IN_PF)

{     ...     }
```

**Update certain environment page in the page file by contents from the main memory****Function declaration:**

```
int pf_update_env_page(struct Env* ptr_env, void *virtual_address, struct
Frame_Info* modified_page_frame_info);
```

**Description:**

Updates an existing page in the page file by the given frame in memory

**Parameters:**

ptr\_env: pointer to the environment that you want to update its page on the page file.

virtual\_address: the virtual address of the page to be updated.

modified\_page\_frame\_info: the Frame\_Info\* related to this page.

**Return value:**

= 0: the page is updated successfully on the page file.

= E\_PAGE\_NOT\_EXIST\_IN\_PF: the page to be updated doesn't exist on the page file (i.e. no one add it before to the page file).

**Example:**

```
struct Frame_Info *ptr_frame_info = get_frame_info(...);

int ret = pf_update_env_page(environment, virtual_address, ptr_frame_info);
```

**Remove an existing environment page from the page file****Function declaration:**

```
void pf_remove_env_page(struct Env* ptr_env, uint32 virtual_address);
```

**Description:**

Remove an existing environment page at the given virtual address from the page file.

**Parameters:**

ptr\_env: pointer to the environment that you want to remove its page (or table) on the page file.

virtual\_address: the virtual address of the page to be removed.



*Example:*

Let's assume for example we want to free 1 page at the beginning of the heap (i.e. at address `USER_HEAP_START`), so we need to remove this page from the page file as follows:

```
pf_remove_env_page(ptr_env, USER_HEAP_START);
```

## APPENDIX II: Working Set Structure & Helper Functions

### Working Set Structure

As stated before, each environment has a working set that is dynamically allocated at the `env_create()` with a given size and holds info about the currently loaded pages in memory.

It holds two important values about each page:

1. User virtual address of the page
2. Time stamp since the page is last referenced by the program (to be used in **LRU** replacement algorithm)

The working set is defined as a pointer inside the environment structure "`struct Env`" located in "`inc/environment_definitions.h`". Its size is set in "`page_WS_max_size`" during the `env_create()`. "`page_WS_last_index`" will point to the next location in the WS after the last set one.

```
struct WorkingSetElement {
    uint32 virtual_address; // the virtual address of the page
    uint8 empty; // if empty = 0, the entry is valid, if empty=1, entry is empty
};

struct Env {
    .
    .
    .
    //page working set management
    struct WorkingSetElement* ptr_pageWorkingSet;
    unsigned int page_WS_max_size;
    // used for FIFO & clock algorithm, the next item (page) pointer
    uint32 page_WS_last_index;
};
```

Figure 10: Definitions of the working set & its index inside `struct Env`

## Working Set Functions

These functions are declared and defined in “kern/memory\_manager.h” and “kern/ memory\_manager.c” respectively. Following are brief description about those functions:

### Get Working Set Current Size

#### *Function declaration:*

```
inline uint32 env_page_ws_get_size(struct Env *e)
```

#### *Description:*

Counts the pages loaded in main memory of a given environment

#### *Parameters:*

e: pointer to the environment that you want to count its working set size

#### *Return value:*

Number of pages loaded in main memory for environment “e”,(i.e. “e” working set size)

### Get Virtual Address of Page in Working Set

#### *Function declaration:*

```
inline uint32 env_page_ws_get_virtual_address(struct Env* e, uint32 entry_index)
```

#### *Description:*

Returns the virtual address of the page at entry “entry\_index” in environment “e” working set

#### *Parameters:*

e: pointer to an environment

entry\_index: working set entry index

#### *Return value:*

The virtual address of the page at entry “entry\_index” in environment “e” working set

## Set Virtual Address of Page in Working Set

### Function declaration:

```
inline void env_page_ws_set_entry(struct Env* e, uint32 entry_index, uint32
                                virtual_address)
```

### Description:

Sets the entry number “entry\_index” in “e” working set to given virtual address after **ROUNDING it DOWN** to the start of page

### Parameters:

e: pointer to an environment

entry\_index: the working set entry index to set the given virtual address

virtual\_address: the virtual address to set (should be ROUNDED DOWN)

## Clear Entry in Working Set

### Function declaration:

```
inline void env_page_ws_clear_entry(struct Env* e, uint32 entry_index)
```

### Description:

Clears (make empty) the entry at “entry\_index” in “e” working set.

### Parameters:

e: pointer to an environment

entry\_index: working set entry index

## Check If Working Set Entry is Empty

### Function declaration:

```
inline uint32 env_page_ws_is_entry_empty(struct Env* e, uint32 entry_index)
```

### Description:

Returns a value indicating whether the entry at “entry\_index” in environment “e” working set is empty

### Parameters:

e: pointer to an environment

entry\_index: working set entry index

### Return value:

0: if the working set entry at “entry\_index” is NOT empty

1: if the working set entry at “entry\_index” is empty

## Print Working Set

### *Function declaration:*

```
inline void env_page_ws_print(struct Env* e)
```

### *Description:*

Print the page working set together with the used, modified and buffered bits + time stamp. It also shows where the `last_ws_index` of the working set is point to.

### *Parameters:*

e: pointer to an environment

## Flush certain Virtual Address from Working Set

### *Description:*

Search for the given virtual address inside the working set of “e” and, if found, removes its entry.

### *Function declaration:*

```
inline void env_page_ws_invalidate(struct Env* e, uint32 virtual_address)
```

### *Parameters:*

e: pointer to an environment

virtual\_address: the virtual address to remove from working set

## APPENDIX III: Manipulating permissions in page tables and directory

### Permissions in Page Table

#### Set Page Permission

##### *Function declaration:*

```
inline void pt_set_page_permissions(struct Env* ptr_env, uint32 virtual_address,
                                   uint32 permissions_to_set, uint32 permissions_to_clear)
```

##### *Description:*

**Sets** the permissions given by “**permissions\_to\_set**” to “1” in the page table entry of the given page (virtual address), and **Clears** the permissions given by “**permissions\_to\_clear**”. The environment used is the one given by “ptr\_env”

##### *Parameters:*

ptr\_env: pointer to environment that you should work on

virtual\_address: any virtual address of the page

permissions\_to\_set: page permissions to be set to 1

permissions\_to\_clear: page permissions to be set to 0

##### *Examples:*

1. to set page PERM\_WRITEABLE bit to 1 and set PERM\_PRESENT to 0

```
pt_set_page_permissions(environment, virtual_address,
                        PERM_WRITEABLE, PERM_PRESENT);
```

2. to set PERM\_MODIFIED to 0

```
pt_set_page_permissions(environment, virtual_address, 0,
                        PERM_MODIFIED);
```

#### Get Page Permission

##### *Function declaration:*

```
inline uint32 pt_get_page_permissions(struct Env* ptr_env, uint32 virtual_address )
```

##### *Description:*

Returns all permissions bits for the given page (virtual address) in the given environment page directory (ptr\_pgdir)

##### *Parameters:*

ptr\_env: pointer to environment that you should work on

virtual\_address: any virtual address of the page

##### *Return value:*

Unsigned integer containing all permissions bits for the given page

##### *Example:*

To check if a page is modified:

```
uint32 page_permissions = pt_get_page_permissions(environment, virtual_address);
if (page_permissions & PERM_MODIFIED)
{
    . . .
}
```

## Clear Page Table Entry

### *Function declaration:*

```
inline void pt_clear_page_table_entry(struct Env* ptr_env, uint32 virtual_address)
```

### *Description:*

Set the entry of the given page inside the page table to **NULL**. This indicates that the page is no longer exists in the memory.

### *Parameters:*

`ptr_env`: pointer to environment that you should work on

`virtual_address`: any virtual address inside the page

## Permissions in Page Directory

### Clear Page Dir Entry

### *Function declaration:*

```
inline void pd_clear_page_dir_entry(struct Env* ptr_env, uint32 virtual_address)
```

### *Description:*

Set the entry of the page table inside the page directory to **NULL**. This indicates that the page table, which contains the given virtual address, becomes no longer exists in the whole system (memory and page file).

### *Parameters:*

`ptr_env`: pointer to environment that you should work on

`virtual_address`: any virtual address inside the range that is covered by the page table

### Check if a Table is Used

### *Function declaration:*

```
inline uint32 pd_is_table_used(Env* ptr_environment, uint32 virtual_address)
```

### *Description:*

Returns a value indicating whether the table at “`virtual_address`” was used by the processor

### *Parameters:*

`ptr_environment`: pointer to environment

`virtual_address`: any virtual address inside the table

### *Return value:*

0: if the table at “`virtual_address`” is not used (accessed) by the processor

1: if the table at “`virtual_address`” is used (accessed) by the processor

**Example:**

```
if(pd_is_table_used(faulted_env, virtual_address))
{
    ...
}
```

## Set a Table to be Unused

**Function declaration:**

```
inline void pd_set_table_unused(Env* ptr_environment, uint32 virtual_address)
```

**Description:**

Clears the “Used Bit” of the table at `virtual_address` in the given directory

**Parameters:**

`ptr_environment`: pointer to environment

`virtual_address`: any virtual address inside the table



## APPENDIX IV: MLFQ Scheduler Data Structures and Helper Functions

They are declared and defined in “kern/sched.h” and “kern/sched.c” respectively. Following is brief description about data structures and helper functions:

### Data Structures

1. Number of ready queues in the MLFQ
2. Array of ready queues: to be created and initialized later during the initialization of the MLFQ
3. Array of quantum in millisecond: to be created and initialized later during the initialization of the MLFQ

```
//[1] Ready queue(s) for the MLFQ or RR
struct Env_Queue *env_ready_queues;

//[2] Quantum(s) in ms for each level of the ready queue(s)
uint8 *quantums ;

//[3] Number of ready queue(s)
uint8 num_of_ready_queues ;
```

### Helper Functions

#### Initialize Queue

Description:

Initialize a new queue by setting to NULL (ZERO) its head, tail and size.

Function declaration:

```
void init_queue(struct Env_Queue* queue) ;
```

Parameters:

queue: pointer (i.e. address) to the queue to be initialized.

Example: initialize a newly created queue

```
struct Env_Queue myQueue ;

init_queue(&myQueue) ;
```

#### Get Queue Size

Description:

Get the current number of elements inside the queue.

Function declaration:

```
int queue_size(struct Env_Queue* queue) ;
```

Parameters:

queue: pointer (i.e. address) to the queue to get its size.

Example:

```
struct Env_Queue myQueue ;

...

int size = queue_size(&myQueue) ;
```

## Enqueue Environment

Description:

Add the given environment into the head of the given queue.

Function declaration:

```
void enqueue(struct Env_Queue* queue, struct Env* env);
```

Parameters:

queue: pointer (i.e. address) to the queue to insert on it.

env: pointer to the environment to be inserted.

Example: add current environment to myQueue

```
struct Env_Queue myQueue ;  
  
...  
  
enqueue(&myQueue, curenv);
```

## Dequeue Environment

Description:

Get and remove the environment from the tail of the given queue.

Function declaration:

```
struct Env* dequeue(struct Env_Queue* queue);
```

Parameters:

queue: pointer (i.e. address) to the queue.

Return value:

pointer to the environment on the tail of the queue (after removing it from the queue).

Example:

```
struct Env* env;  
  
...  
  
env = dequeue(&myQueue);
```

## Remove Environment from Queue

Description:

Remove a given environment from the queue.

Function declaration:

```
void remove_from_queue(struct Env_Queue* queue, struct Env* env);
```

Parameters:

queue: pointer (i.e. address) to the queue.

env: pointer to the environment to be removed.

## Find Environment in the Queue

Description:

Search for an environment with the given ID in the given queue.

Function declaration:

```
struct Env* find_env_in_queue(struct Env_Queue* queue, uint32 envID) ;
```

Parameters:

queue: pointer (i.e. address) to the queue.

envID: environment ID to search for.

Return value:

If found: pointer to the environment with the given ID.

Else: null.

Example: find environment with ID = 1024

```
struct Env* env;  
  
env = find_env_in_queue(&myQueue, 1024);
```

## Insert Environment to the NEW Queue

Function declaration:

```
void sched_insert_new(struct Env* env);
```

Description:

Enqueue the given environment to the new queue in order to indicate that it's loaded now.

Environment status becomes NEW.

Parameters:

env: pointer to the environment to be inserted.

## Remove Environment from NEW Queue

Function declaration:

```
void sched_remove_new(struct Env* env);
```

Description:

Remove the given environment from the new queue.

Environment status becomes UNKNOWN.

Parameters:

env: pointer to the environment to be removed.

## Insert a NEW Environment to the FIRST READY Queue

Function declaration:

```
void sched_insert_ready(struct Env* env);
```

Description:

Enqueue the given environment to the FIRST ready queue, so, it'll be scheduled by the CPU.

Environment status becomes READY.

Parameters:

`env`: pointer to the environment to be inserted.

### Remove Environment from the READY Queue(s)

Function declaration:

```
void sched_remove_ready(struct Env* env);
```

Description:

Search for and remove the given environment from the ready queue(s), so, it'll be NOT scheduled anymore by the CPU.

Environment status becomes UNKNOWN.

Parameters:

`env`: pointer to the environment to be removed.

### Insert Environment to the EXIT Queue

Function declaration:

```
void sched_insert_exit(struct Env* env);
```

Description:

Enqueue the given environment to the exit queue to indicate that it's finished now.

Environment status becomes EXIT.

Parameters:

`env`: pointer to the environment to be inserted.

### Remove Environment from EXIT Queue

Function declaration:

```
void sched_remove_exit(struct Env* env);
```

Description:

Remove the given environment from the exit queue.

Environment status becomes UNKNOWN.

Parameters:

`env`: pointer to the environment to be removed.

### Set quantum of the CPU

Function declaration:

```
void kclock_set_quantum (uint8 quantum_in_ms);
```

Description:

Set the CPU quantum by the given quantum

Parameters:

quantum in ms

## APPENDIX V: Modified CLOCK Replacement Algorithm

Modified clock replacement is a slightly modified version of normal clock algorithm you already studied, instead of working only on 1 “**used bit**”, another bit is also used called “**modified bit**”

### Algorithm Description

Starting with current pointer position in the working set:

**Try 1: (search for a “not used, not modified” victim page)**

- Search for page with used bit = 0 and modified bit = 0
  - If a page is found, it will be the victim. **Replace it** and then update the pointer to point the next page to the victim in the working set, and algorithm is finished
- If the pointer reaches its first position again without finding a victim, goto **Try 2**

**Try 2: (normal clock: search for a “not used, (regardless of the value of modified bit)” victim page)**

- Search for page with used bit = 0, regardless the value of modified bit, **and setting the used bit value of any page in the way to 0**
  - If a page is found, it will be the victim, **Replace it** and then update the pointer to point the next page to the victim in the working set, and algorithm is finished
- If the pointer reaches its first position again without finding a victim, goto **Try 1**

### Example

Pointer	Page	used	modified
*	P1	0	1
	P2	1	0
	P3	1	0

**A**  
New Page:  
P5 (write)

Pointer	Page	used	modified
*	P1	0	1
	P2	1	0
	P3	1	0

**B**  
P1 is victim found  
in Try 2

Pointer	Page	used	modified
	P5	1	1
*	P2	1	0
	P3	1	0

**C**  
requested P5 is  
placed

Pointer	Page	used	modified
	P5	1	1
*	P2	1	1
	P3	1	0

**D**  
P2 is modified  
New Page:  
P7 (read)

Pointer	Page	used	modified
	P1	0	1
	P2	0	1
*	P3	0	0

**E**  
P3 is victim found  
in second Try 1

Pointer	Page	used	modified
*	P1	0	1
	P2	0	1
	P7	1	0

**F**  
P7 is placed

Figure 11: Example on modified clock algorithm

## Appendix VI: Basic and Helper Memory Management Functions

### Basic Functions

The basic **memory manager functions** that you may need to use are defined in “kern/memory\_manager.c” file:

Function Name	Description
allocate_frame	Used to allocate a free frame from the free frame list
free_frame	Used to free a frame by adding it to free frame list
map_frame	Used to map a single page with a given virtual address into a given allocated frame, simply by setting the directory and page table entries
get_page_table	Used by “map_frame” to get a pointer to the page table if exist
unmap_frame	Used to un-map a frame at the given virtual address, simply by clearing the page table entry
get_frame_info	Used to get both the page table and the frame of the given virtual address

### Helpers Functions

There are some **helper functions** that we may need to use them in the rest of the course:

Function	Description	Defined in...
<code>LIST_FOREACH</code> (Frame_Info*, Linked_List *)	Used to traverse a linked list. <b>Example:</b> to traverse the modified list <pre>struct Frame_Info* ptr_frame_info = NULL; LIST_FOREACH(ptr_frame_info, &amp;modified_frame_list) {     .... }</pre>	inc/queue.h
<code>to_frame_number</code> (Frame_Info *)	Return the frame number of the corresponding Frame_Info element	Kern/memory_manager.h
<code>to_physical_address</code> (Frame_Info *)	Return the start physical address of the frame corresponding to Frame_Info element	Kern/memory_manager.h
<code>to_frame_info</code> (uint32 phys_addr)	Return a pointer to the Frame_Info corresponding to the given physical address	Kern/memory_manager.h

Function	Description	Defined in...
PDX (uint32 virtual address)	Gets the page directory index in the given virtual address (10 bits from 22 – 31).	Inc/mmu.h
PTX (uint32 virtual address)	Gets the page table index in the given virtual address (10 bits from 12 – 21).	Inc/mmu.h
ROUNDUP (uint32 value, uint32 align)	Rounds a given “value” to the nearest upper value that is divisible by “align”.	Inc/types.h
ROUNDDOWN (uint32 value, uint32 align)	Rounds a given “value” to the nearest lower value that is divisible by “align”.	Inc/types.h
tlb_invalidate (uint32* page_directory, uint32 virtual address)	Refresh the cache memory (TLB) to remove the given virtual address from it.	Kern/helpers.c
rcr3()	Read the physical address of the current page directory which is loaded in CR3	Inc/x86.h
lcr3(uint32 physical address of directory)	Load the given physical address of the page directory into CR3	Inc/x86.h

## Appendix VII: Command Prompt

### Ready-Made Commands

#### Run process

**Name:**     **run**    <program name> <page WS size>

**Arguments:**

Program name: name of user program to load and run (should be identical to name field in UserProgramInfo array).

Page WS size: specify the max size of the page WS for this program

**Description:**

Load the given program into the virtual memory (RAM & Page File) then run it.

#### Load process

**Name:**     **load** <program name> <page WS size>

**Arguments:**

Program name: name of user program to load it into the virtual memory (should be identical to name field in UserProgramInfo array).

Page WS size: specify the max size of the page WS for this program

**Description:**

JUST Load the given program into the virtual memory (RAM & Page File) but **don't run** it.

#### Kill process

**Name:**     **kill** <env ID>

**Arguments:**

Env ID: ID of the environment to be killed (i.e. freeing it).

**Description:**

Kill the given environment by calling env\_free.

#### Run all loaded processes

**Name:**     **runall**

**Description:**

Run all programs that are previously loaded by "**ld**" command using Round Robin scheduling algorithm.

#### Print all processes

**Name:**     **printall**

**Description:**

Print all programs' names that are currently exist in new, ready and exit queues.



## Kill all processes

**Name:** `killall`

**Description:**

Kill all programs that are currently loaded in the system (new, ready and exit queues. (by calling `env_free`).

## Print current scheduler method (round robin, MLFQ, ...)

**Name:** `sched?`

**Description:**

Print the current scheduler method with its quantum(s) (RR or MLFQ).

## Change the Scheduler to Round Robin

**Name:** `schedRR` <quantum in ms>

**Description:**

Change the scheduler to round robin with the given quantum (in ms).

## Change the Scheduler to MLFQ

**Name:** `schedMLFQ` <number of levels> <1<sup>st</sup> quantum> <2<sup>nd</sup> quantum> ...

**Description:**

Change the scheduler to MLFQ with the given number of levels and their quantums (in ms).

## Print current replacement policy (clock, LRU, ...)

**Name:** `rep?`

**Description:**

Print the current page replacement algorithm (CLOCK, LRU, FIFO or modifiedCLOCK).

## Changing replacement policy (clock, LRU, ...)

**Name:** `clock` (`lru`, `fifo`, `modifiedclock`)

**Description:**

Set the current page replacement algorithm to CLOCK (LRU, FIFO or modifiedCLOCK).

## Print current user heap placement strategy (NEXT FIT, BEST FIT, ...)

**Name:** `uheap?`

**Description:**

Print the current USER heap placement strategy (NEXT FIT, BEST FIT, ...).

## Changing user heap placement strategy (NEXT FIT, BEST FIT, ...)

**Name:** `uhnextfit` (`uhbestfit`, `uhfirstfit`, `uhworstfit`)

**Description:**

Set the current user heap placement strategy to NEXT FIT (BEST FIT, ...).

## Print current kernel heap placement strategy (CONT ALLOC, NEXT FIT, BEST FIT, ...)

**Name:** `kheap?`

### Description:

Print the current KERNEL heap placement strategy (CONT ALLOC, NEXT FIT, BEST FIT, ...).

## Changing kernel heap placement strategy (NEXT FIT, BEST FIT, ...)

**Name:** `khcontalloc (khnextfit, khbestfit, khfirstfit, khworstfit)`

### Description:

Set the current KERNEL heap placement strategy to NEXT FIT (BEST FIT, ...).

## NEW Command Prompt Features

The following features are newly added to the FOS command prompt. They are originally developed by **Mohamed Raafat & Mohamed Yousry, 3rd year student, FCIS, 2017**, thanks to them. Edited and modified by **TA\ Ghada Hamed**.

### First: DOSKEY

Allows the user to retrieve recently used commands in (FOS>\_) command prompt via UP/DOWN arrows.  
Moves left and right to edit the written command via LEFT/RIGHT arrows.

### Second: TAB Auto-Complete

Allow the user to auto-complete the command by writing one or more initial character(s) then press "TAB" button to complete the command. If there're 2 or more commands with the same initials, then it displays them one-by-one at the same line.

The same feature is also available for auto-completing the "Program Name" after "load" and "run" commands.

**Have a nice & useful project**

 **GOOD LUCK** 